



### This Picture Explained:

3. The rounded cladding to the roof along Block C is now complete finishing the top of the elevation.
4. Protruding from the cladding are two drain pipes running down the elevation.
5. With the tiles in place above the temporary loading bay usage of this access will reduce until it's finally closed up.

### This Picture Explained:

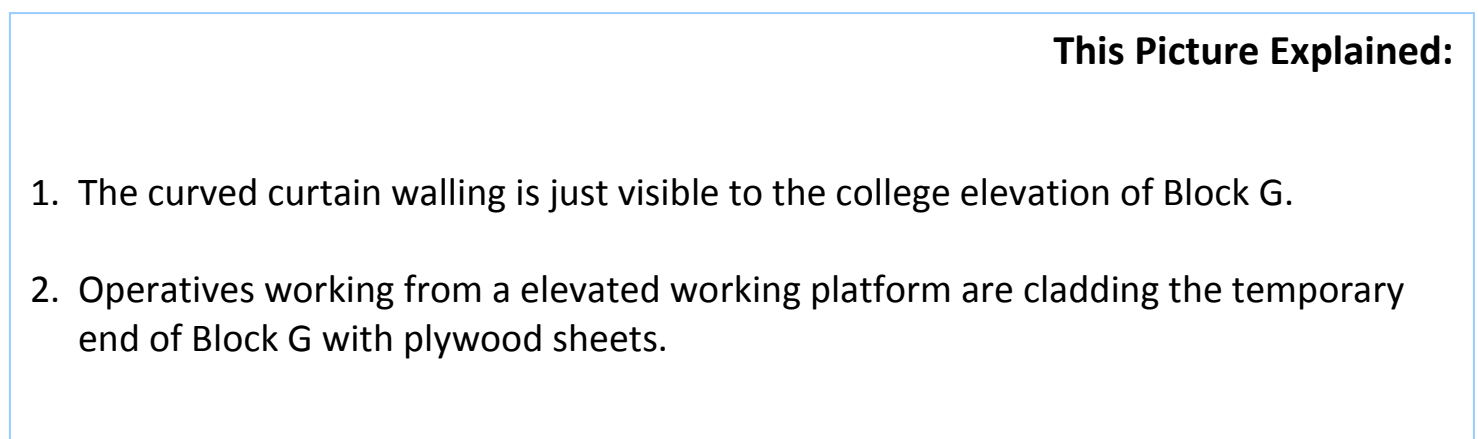
1. Although hard to see throughout the ceiling are several circular holes drilled through for various services and pipes.
2. Due to the drilling works over head this section is off limits during the works.





### This Picture Explained:

3. Fitted brise solail along the elevation of Block F.
4. Curved roof cladding along both Block F and Block G's elevation.
5. Metal framework in place for when the tiling progress around the corner of Block F.



### This Picture Explained:

1. The curved curtain walling is just visible to the college elevation of Block G.
2. Operatives working from a elevated working platform are cladding the temporary end of Block G with plywood sheets.

